BEST AVAILABLE COPY

U.S. Appl. No. 10/ 539069
International Appl. No. PCT/ JP2003/15660

Application filed by: 20 months 2 30 months	
WIPO PUBLICATION INFORMATION:	
Publication Data: ()/ /i/ /) /-	English German
Not Published: ☐ U.S. only designated ☐ EP request Published: ☐ EP request INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:	
I International Application of the second of	
Antiolo 10 Ameri	
Today and the second se	st form PCT/RO/101
	SA/210 - Search Report: The Dr Dse DAU
Announce 4, 400	
Search	Report References
	Document (s) No. 2
US OFR OCN OES ORU OAT OKR OPPriori	ty Document was NOT AVAILABLE at the time of paralegal review
of paralegal review	
Other:	
RECEIPTS FROM THE APPLICANT (0	ther than checked above) :
Prelimin	nary Amendment(s) Filed on:
Informa	as 371 request date 2
Drawing Figure(s) - (# of drwgs. $\angle /$) Assignm	sent Document (forwarded to Assignment Branch)
Translation of Article 19 Amendments	e Statement Under 37 CFR 3.73(b)
Assigned Assigned	PG Publication Notice
not a page for page substitution	
Annexes to 400	te Specification Filed on :
O entered O make and a same a	5 371 request date 2 3
not a page for page substitution	Small Status Statement
Ono translation O other: Oath/De	claration (executed)
Application Data Sheet unsigned	no citizenship
Power of Attorney/ Change of Address Other: DNA Dis	kette
NOTES: D.I.A. used as Specification (7.04)	
NOTES:	
5 U.S.C. 371 - Receipt of Request (PTO-1390)	
mo. $\mathcal{O}\mathcal{Q}$ / day / \mathcal{G} / yr.	2005
Date of Completion of requirements under 35 U.S.C. 371 Description of Page 2017 Description of P	
D Same as 371 Request Date	
Pate of Completion of DO/EO 903 - Notification of Acceptance O O O O	
ate of Completion of DO/ EO 909 - Notification of Abandonment	
ate of Completion of DO/EO 916 - Notification of Defective Response	
ate of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent pplications Containing Nucleotide and/or Amino Acid Sequence Disclosures	
ate of Completion of DO/EO 923	